

[Sign in](#)



[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

IP Packet path send receive network mobile h

Search Patents

[Advanced Patent Se](#)
[Google Patent Searc](#)

Patents Patents 1 - 10 on **IP Packet path send receive network mobile home agent destination**. (0.16 sec

« [View all web results for IP Packet path send receive network mobile home agent destination](#)

Method and system for distributed **network** address translation for **mobile network** devices

US Pat. 6697354 - Filed Aug 19, 1998 - 3Com Corporation

The **destination IP** 48 address of 198.10.20.30 is the external **network** address

... When the DNAT **home agent** 278 receives the data **packet**, it uses the DNAT ...

Method and apparatus for incorporating environmental information for **mobile** communications

US Pat. 6625135 - Filed Apr 28, 1999 - Cargenie Mellon University

The **mobile** node M's **home agent** R2 will intercept this **packet** and tunnel it to

... Route Optimization for **Mobile IP** optimizes the **path** that packets travel ...

Mobile terminating L2TP using **mobile IP** data

US Pat. 6452920 - Filed Dec 30, 1998 - Telefonaktiebolaget LM Ericsson

To route a terminating **packet** to the **mobile** node, the **home agent** tunnels the ...

Eg, the **home network** can remove the **home IP** address from the **destination** ...

Wireless spread spectrum ground link-based aircraft data communication system with airborne ...

US Pat. 6167239 - Filed Jun 25, 1999 - Harris Corporation

Once the **mobile** nodes have registered with the **home agent**, all **IP** traffic ...

can bypass the **home agent** and **send** datagrams directly to their **destination**. ...

Voice over **IP** optimization for **mobile IP**

US Pat. 6963918 - Filed Jun 29, 2000 - Cisco Technology, Inc.

The node may go **Agent** 224. then **send** an **IP packet** addressed to the **IP** address

... 1 is a diagram illustrating a **Mobile IP network** local H.323 gateway 226 on ...

System for managing telecommunications services through use of customized profile management codes

US Pat. 6522876 - Filed Oct 4, 1999 - Sprint Spectrum L.P.

Mobile IP ("MIP") attempts to solve a problem that arises when a **mobile** terminal

... When the terminal travels to another sub-**network**, the **home agent** will ...

Reduced overhead tunneling techniques in a communications **network** having **mobile** foreign agents

US Pat. 6574214 - Filed May 25, 2000 - Nortel Networks Limited

The **Home Agent** 22 will encapsulate the information **packet** with an outer **IP** ...

foreign **network** will only **receive** an information **packet** with the **Mobile** Node ...

Telecommunications system

US Pat. 6584098 - Filed Sep 2, 1999 - British Telecommunications Public Limited Company

This is done by a "**Home Agent**" 12fc associated with the **destination** DLE 18a ...

of **Mobile IP**, but is in fact an overlay **network** on the GSM circuit-switched ...

Methods and systems implementing mobility support in a **packet**-based wireless access **network**

US Pat. 7082116 - Filed Dec 28, 2000 - Nortel Networks Limited

A **network** node adapted to forward a data **packet** to a **mobile** host ... packets having the **destination** address belonging to the **mobile** host and to **send** them to ...

Method of supporting small group multicast in **mobile IP**

US Pat. 6937590 - Filed Jun 28, 2001 - KTFreetel Co., Ltd.

If a plurality of **mobile** nodes belonging to the same **home network** perform ... for 40 one multicast **packet** the **home agent** received as a **destination** address ...

Goooooogle ►

Result Page: 1 2 3 4 Next

IP Packet path send receive network mobile home agent destination Search Patents

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google

[Sign in](#)



[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

IP Packet path send receive network mobile h

[Search Patents](#)

[Advanced Patent Se](#)
[Google Patent Searc](#)

Patents Patents 11 - 20 on **IP Packet path send receive network mobile home agent destination**. (0.04 s

« [View all web results for IP Packet path send receive network mobile home agent destination](#)

Method and system for inter-operability between **mobile IP** and RSVP during route optimization

US Pat. 6925075 - Filed Jul 12, 2001 - Telefonaktiebolaget LM Ericsson

A correspondent host that needs to begin a real-time **packet**-data session with a **mobile** node sends a **mobile IP** binding request message to a **home agent** of the ...

Methods and apparatus for implementing a proxy **mobile** node in a wireless local area network

US Pat. 6982967 - Filed Jun 29, 2000 - Cisco Technology, Inc.

One or more **Home Agents** each **send** a registration reply including its **Home Agent IP** address to the **Foreign Agent** at block 810. Since this first registration ...

Route optimization method and **agent** apparatus

US Pat. 6987771 - Filed May 29, 2001 - Mitsubishi Denki Kabushiki Kaisha

If the address of the **IP packet** (**home** address 10.76.51.100 of the **mobile** ...
More specifically, the foreign **agent** 52 reads the **destination IP** address ...

Apparatus, and associated method, for providing router advertisement information to a **mobile** ...

US Pat. 6907033 - Filed Jul 16, 2002 - Nokia Corporation

A **home agent** identifies a **home** address, ie, **home sub-network**, ... to the **mobile** node, the **packet** data is addressed, and routed to, the **home agent**. ...

Extranet workgroup formation across multiple **mobile** virtual private networks

US Pat. 7155518 - Filed Jan 8, 2001 - Interactive People Unplugged AB

The **home agent** 1b will look up the **destination IP** address of the datagram ...
common **mobile** service manager 1c and then **send** the **packet** via the **mobile** 60 **IP** ...

Anycast binding **mobile** communication method and system

US Pat. 6721291 - Filed Oct 19, 1999 - Nokia IP

Home Address An **IP** address assigned to a **mobile** node **Home Agent** A router on a ...
... **Packet** An **IP** header plus payload. Tunnel The **path** followed by a data ...

Public **mobile** data communications network

US Pat. 6973057 - Filed Jan 18, 2000 - Telefonaktiebolaget L M Ericsson (publ)

In one example of such route 20 optimization is the definition of a virtual **home agent network** for **mobile** node **home IP** addresses. ...

Security framework for an **IP** mobility system using variable-based security associations and ...

US Pat. 7174018 - Filed Jun 16, 2000 - Nortel Networks Limited

After receiv- **packet** across the **network** to its intended **destination**. ...
a complicated mathematical algorithm The **home network** has a **Home Agent** and the ...

AAA broker specification and protocol

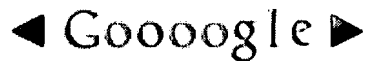
US Pat. 6915345 - Filed Oct 2, 2000 - Nortel Networks Limited

The terms **Home Agent** and Foreign **Agent** may be defined in the **Mobile IP ...**
known to parties authorized to transmit or **receive** the information **packet**. ...

System and method to allow simple **IP mobile** nodes to operate seamlessly in a **mobile IP network ...**

US Pat. 6978128 - Filed May 4, 2001 - UTStarcom, Inc.

The **home agent** 114 is coupled to the **destination** device 120. ... from the networks 104 and 109 and provide 60 a **path** for this traffic to a data **network**. ...



Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [Next](#)

IP Packet path send receive network mobile

Search Patents

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google

[Sign in](#)



[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

IP Packet path send receive network mobile h

[Search Patents](#)

[Advanced Patent Se](#)
[Google Patent Searc](#)

Patents Patents 21 - 30 on **IP Packet path send receive network mobile home agent destination**. (0.04 s

« [View all web results for IP Packet path send receive network mobile home agent destination](#)

System for controlled provisioning of telecommunications services

US Pat. 6978132 - Filed May 9, 2003 - Sprint Spectrum L.P.

Mobile IP ("MIP") attempts to solve a problem that arises when a **mobile ...**

In turn, **packet network** 64 is also coupled to (or includes) a **home agent** ("HA") ...

System for controlled provisioning of telecommunications services

US Pat. 6622016 - Filed Oct 4, 1999 - Sprint Spectrum L.P.

Mobile IP ("MIP") attempts to solve a problem that arises when a **mobile ...**

In turn, **packet network** 64 is also coupled to (or includes) a **home agent** ("HA") ...

Systems and methods for internetworking data networks having mobility management functions

US Pat. 6496704 - Filed Mar 20, 1997 - Verizon Laboratories Inc.

6, data packets transmitted from remote hosts to the **Mobile IP** host 118 follow

the **Mobile IP network** protocol and are forwarded to the **home agent** 128 ...

Method and apparatus for dynamically updating representation of a work site and a propagation model

US Pat. 6771609 - Filed Nov 30, 1999 - Caterpillar Inc

The **mobile** node M's **home agent** R2 will intercept this **packet** and tunnel it to

... Route Optimization for **Mobile IP** optimizes the **path** that packets travel ...

Mobile packet communication system

US Pat. 6646999 - Filed Jan 13, 2000 - Fujitsu Limited

In **Mobile-IP**, a **home agent** HA 26-1 and a foreign **agent** FA 26-2 are ... that each

terminal is usually located within a specific domain (**home network**). ...

System and method for advertising supported communications

US Pat. 6947531 - Filed Dec 27, 2001 - Sprint Spectrum L.P.

Mobile IP ("MIP") attempts to solve a problem that arises when a **mobile** terminal

... When the terminal travels to another sub-**network**, the **home agent** will ...

Hierarchical mobility management for wireless networks

US Pat. 6947401 - Filed Feb 16, 2001 - Telefonaktiebolaget LM Ericsson (publ)

If the outer **packet** does not contain the **mobile** node's **home** address as the next

destination ("No" **path** out of decision step 1140) then the mobility anchor ...

Network-based mobile workgroup system

US Pat. 6954790 - Filed Dec 5, 2000 - Interactive People Unplugged AB

10 The **home network** for a **mobile** client 20 is best selected as being the ...

If the user authentication is successful, the **home agent** 30 updates the ...

End-to-end location privacy in telecommunications networks

US Pat. 6999437 - Filed Dec 17, 2002 - Nokia Corporation

This **packet** follows a direct **path** (ie, route optimized **path**) from AR to AR 121.

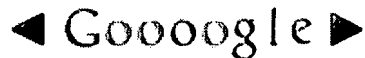
... While the above embodiment was described with reference to **Mobile IP** ...

Active link layer and intra-domain mobility for IP networks

US Pat. 6490259 - Filed Feb 24, 2000 - Telcordia Technologies, Inc.

Whenever a node receives an **IP packet** and decides upon the new **IP** address to ...

candidate upon which the **mobile** terminal may **home**, continually monitors, ...



Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [Next](#)

IP Packet path send receive network mobile home agent destination - Google P...	Search Patents
---	----------------

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google